

What is claimed is:

1. A method for use in calibrating a liquid microlens with a droplet of conducting liquid, said method comprising:
 - passing a first constant voltage over a first plurality of electrodes; and
 - 5 passing at least a second constant voltage over a second plurality of electrodes in order to cause said droplet to move to a nominal position.
2. The method of claim 1 wherein the voltage passed over each electrode in said second plurality of electrodes is the same.
3. The method of claim 1 wherein the voltage passed over each 10 electrode in said second plurality of electrodes is not the same.
4. The method of 1 wherein said second constant voltage is greater than a voltage on said droplet of conducting liquid.